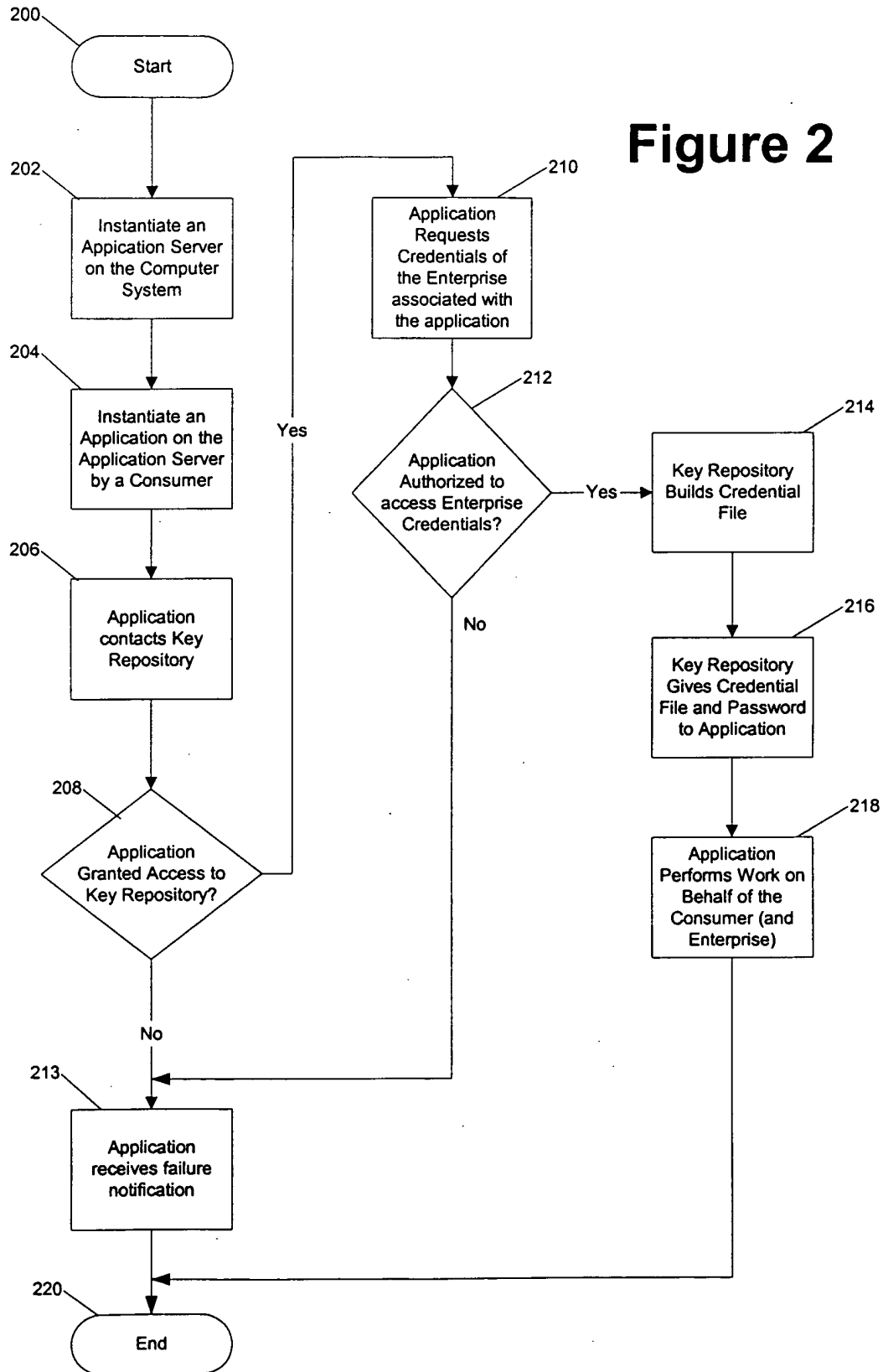


## Figure 1

0973671-12100



```

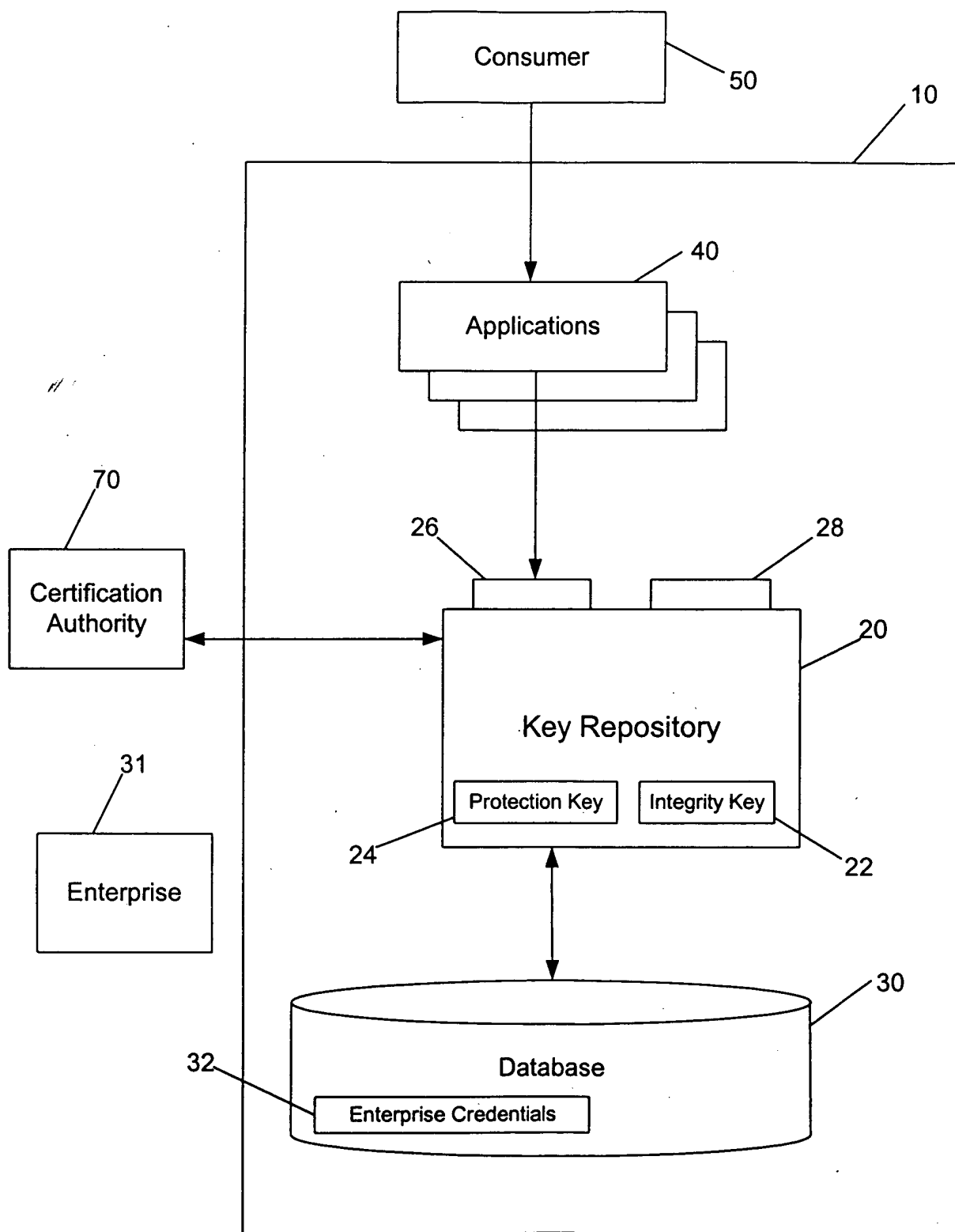
graph TD
    300([Start]) --> 302[/Provide the name of the Database/]
    302 --> 304[/Provide the name and password for one operator/]
    304 --> 306[/Provide the name and password for one owner/]
    306 --> 308[/Provide the name and password for a second owner/]
    308 --> 310[Key Repository invents an Integrity Key]
    310 --> 312[Key Repository invents a Protection Key]
    312 --> 314[Activating the Key Repository by the operator and at least one Owner who supply their identity and password]
    314 --> 316([End])
  
```

**Figure**

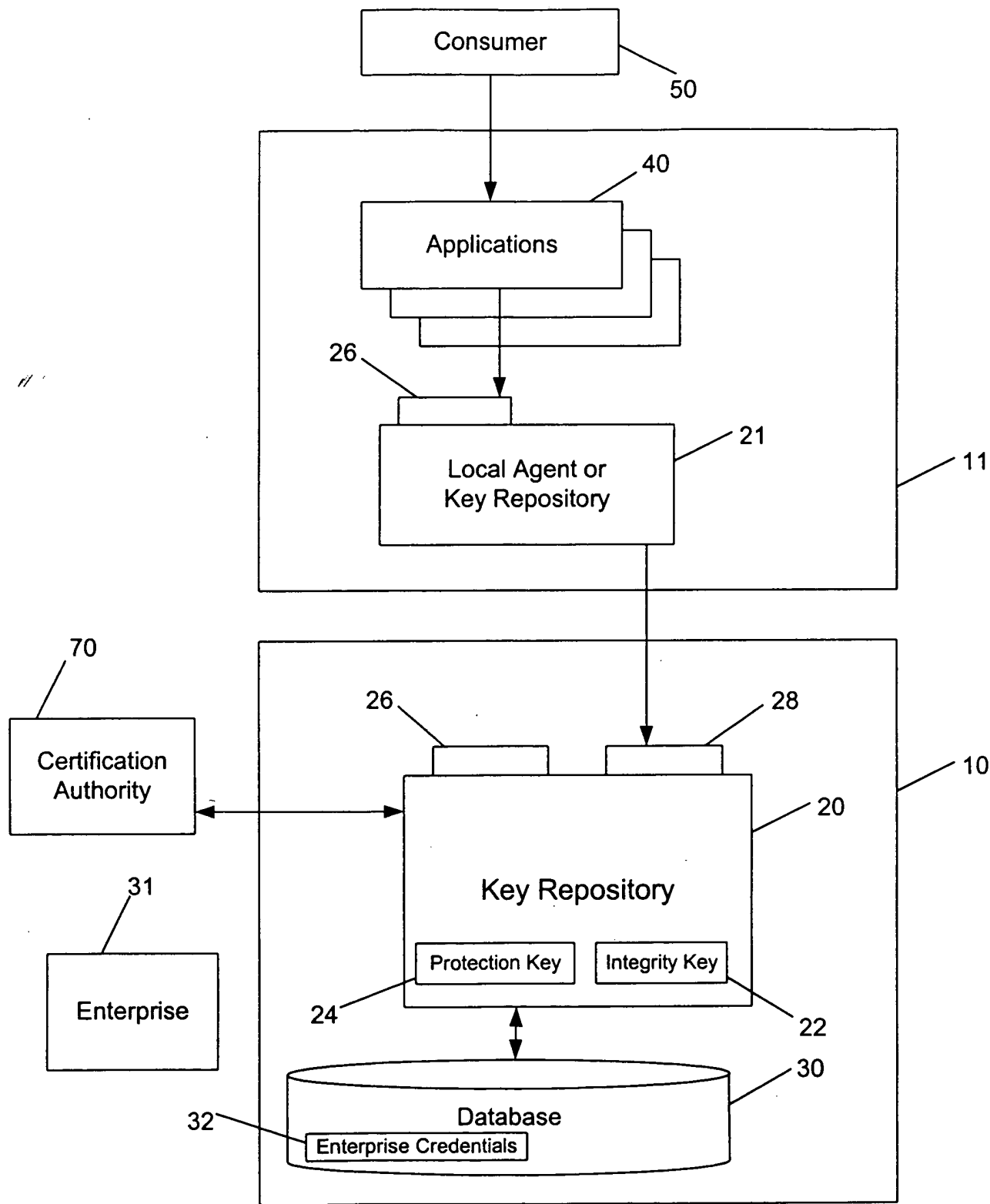
### Figure 3

Figure 1 consists of six histograms, labeled (a) through (f), arranged vertically. Each histogram shows the frequency distribution of the number of non-zero elements in the vector  $x$  for a specific value of  $n$ . The x-axis for all histograms represents the number of non-zero elements, and the y-axis represents the frequency. The distributions are as follows:

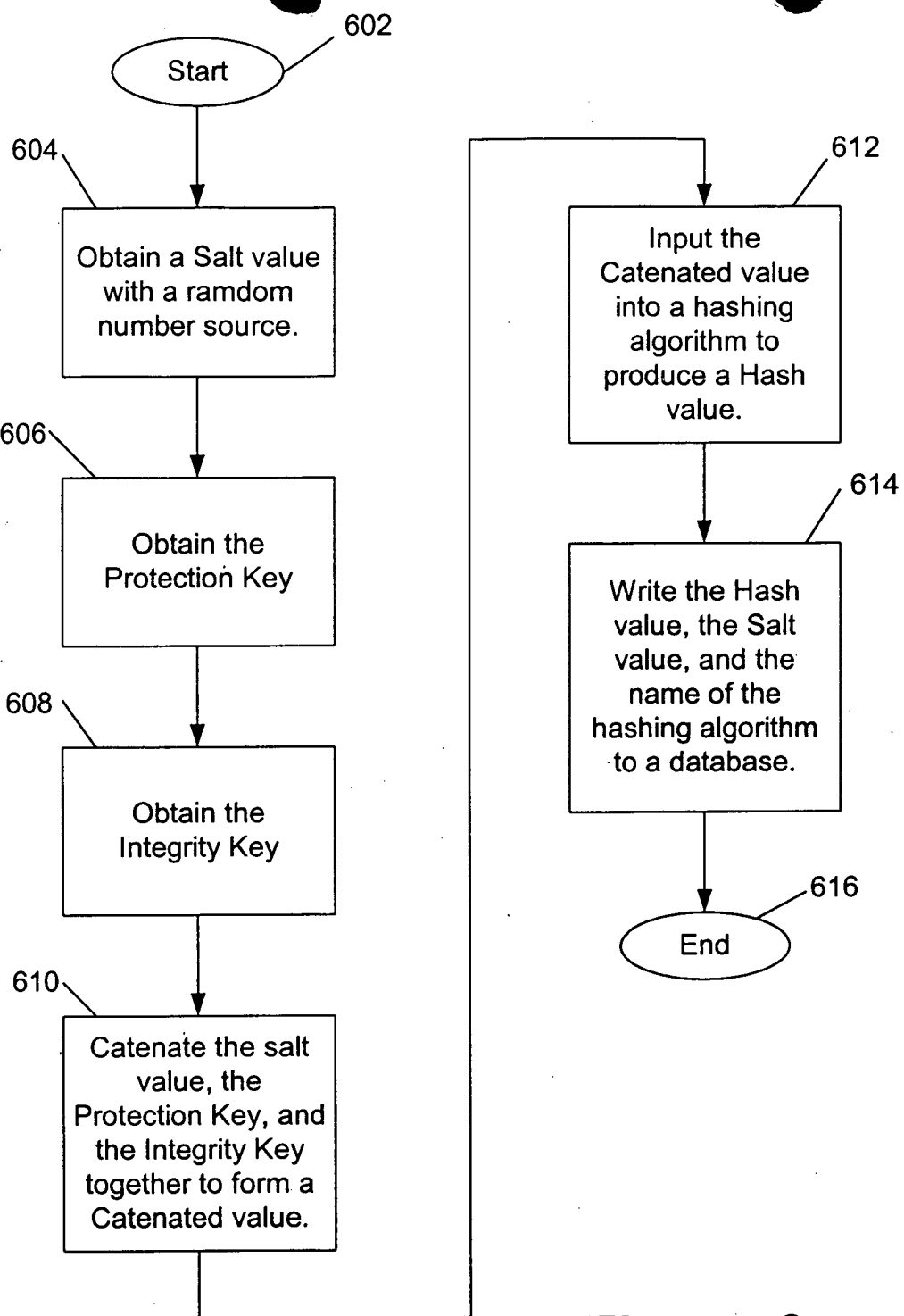
- (a)  $n = 10$ : The distribution is centered around 5 non-zero elements, with a frequency of approximately 10.
- (b)  $n = 20$ : The distribution is centered around 10 non-zero elements, with a frequency of approximately 20.
- (c)  $n = 30$ : The distribution is centered around 15 non-zero elements, with a frequency of approximately 30.
- (d)  $n = 40$ : The distribution is centered around 20 non-zero elements, with a frequency of approximately 40.
- (e)  $n = 50$ : The distribution is centered around 25 non-zero elements, with a frequency of approximately 50.
- (f)  $n = 60$ : The distribution is centered around 30 non-zero elements, with a frequency of approximately 60.



## Figure 4



**Figure 5**



### Figure 6